INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

ATTY DOCKET NO. 200-0664 APPLICANT(S) APPLICATIONNO. 09/965,905

Joseph G. Walacavage et al.

	tion of agen	FILING DATE	G	ROUP ART U	TIV	
	NOV 8 0 2007	September 28		2123		
	The same of the sa	5 U.S	S. PATENT DOCUMENTS			
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIAT
	5,691,711	11/25/1997	Jorgensen			
	5,991,533	11/23/1999	Sano et al.			
	6,185,469	02/06/2001	Lewis et al.			
	6,928,337	08/09/2005	Watanabe et al.			
·		U.S. PATE	NT APPLICATION PUBLICATIONS			
EXAMINER	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE
	2002/0193972 A1	12/19/2002	Kudo et al.			
	2003/0045947 A1	03/06/2003	Wampler			
	2003/0074170A1	04/17/2003	Watanabe et al.			
		FORE	EIGN PATENT DOCUMENTS			
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATIO YES N
-						
	OTHER POCH	ENTS (In al., di	Author Title Date Datin			
	OTHER DOCUM B. F. Boczkaj, "Soft		ng Author, Title, Date, Pertine f PLCs Application in Robo	• ,		
	B. F. Boczkaj, "Soft	ware Aspects o	FPLCs Application in Robo	tic Workcells,	1996 IEEE.	
	B. F. Boczkaj, "Soft P. Petruska, J. N. M Robots and Autom	ware Aspects o arcincin, M. Dol ated Workcell, r, "PIN-A PC-B	f PLCs Application in Robo iak, "ROANSIntelligent Sin 1997. ased Robot Simulation and	tic Workcells,	1996 IEEE. Programming	g System for

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.